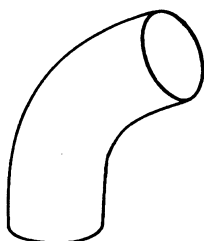


Ablaufrohrbogen 70° gefalzt
Coudes de descente 70° agrafé

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

210

Artikel Nr. No. d'article	Ø mm	Grad Degrés	Verp.Einheit Unité emb. Stk./pce
------------------------------	---------	----------------	----------------------------------------



10 = Verzinkt/Galvanisé			
10.210.075.070	075	70°	25
10.210.100.070	100	70°	25

20 = Kupfer/Cuivre			
20.210.050.070	050	70°	25
20.210.060.070	060	70°	25
20.210.075.070	075	70°	25
20.210.100.070	100	70°	25
20.210.120.070	120	70°	15

44 = Uginox FTE			
44.210.075.070	075	70°	25
44.210.100.070	100	70°	25

50 = Zink(CuTi)/Zinc(CuTi)			
50.210.075.070	075	70°	25
50.210.100.070	100	70°	25
50.210.120.070	120	70°	15

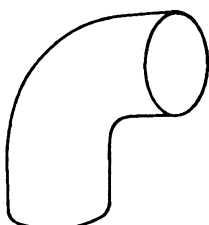
51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné			
52 = Zink(CuTi) Quartz/Zinc(CuTi) Quartz			
51./52.210.075.070	075	70°	25
51./52.210.100.070	100	70°	25

Ablaufrohrbogen 85° gefalzt Coudes de descente 85° agrafé

Tel + 41 (0)32 387 97 97
Fax + 41 (0)32 387 97 88
info.strub@umicore.com

211

Artikel Nr. No. d'article	Ø mm	Grad Degrés	Verp.Einheit Unité emb. Stk./pce
------------------------------	---------	----------------	----------------------------------------



10 = Verzinkt/Galvanisé

10.211.075.085	075	85°	25
10.211.100.085	100	85°	25

20 = Kupfer/Cuivre

20.211.050.085	050	85°	25
20.211.060.085	060	85°	25
20.211.075.085	075	85°	25
20.211.100.085	100	85°	25
20.211.120.085	120	85°	15

44 = Uginox FTE

44.211.060.085	060	85°	25
44.211.075.085	075	85°	25
44.211.100.085		85°	25

50 = Zink(CuTi)/Zinc(CuTi)

50.211.060.085	060	85°	25
50.211.075.085	075	85°	25
50.211.100.085	100	85°	25
50.211.120.085	120	85°	15

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

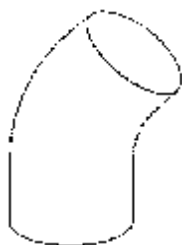
52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

51./52.211.075.085	075	85°	25
51./52.211.100.085	100	85°	25

Ablaufrohrbogen 40° geschweisst Coudes de descente 40° soudé

212

Artikel Nr. No. d'article	Ø mm	Grad Degrés	Verp.Einheit Unité emb. Stk./pce
------------------------------	---------	----------------	----------------------------------------



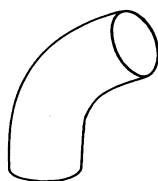
20 = Kupfer/Cuivre

20.212.075.040	075	40°	25
20.212.100.040	100	40°	25

Ablaufrohrbogen 70° geschweisst
Coudes de descente 70° soudé

 Tel + 41 (0)32 387 97 97
 Fax + 41 (0)32 387 97 88
 info.strub@umicore.com
213

Artikel Nr. No. d'article	Ø mm	Grad Degrés	Verp.Einheit Unité emb. Stk./pce
------------------------------	---------	----------------	----------------------------------------

**10 = Verzinkt/Galvanisé**

10.213.075.070	075	70°	25
10.213.100.070	100	70°	25

20 = Kupfer/Cuivre

20.213.060.070	060	70°	25
20.213.075.070	075	70°	25
20.213.100.070	100	70°	25
20.213.120.070	120	70°	15
20.213.150.070	150	70°	15

40 = CrNi-Stahl/Acier inoxydable

40.213.060.070	060	70°	25
40.213.075.070	075	70°	25
40.213.100.070	100	70°	25
40.213.120.070	120	70°	15

43 = CrNi-Stahl/Acier inoxydable mattplus

43.213.075.070	075	70°	25
43.213.100.070	100	70°	25

50 = Zink(CuTi)/Zinc(CuTi)

50.213.060.070	060	70°	25
50.213.075.070	075	70°	25
50.213.100.070	100	70°	25
50.213.120.070	120	70°	15

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

52.213.075.070	075	70°	25
52.213.100.070	100	70°	25
52.213.120.070	120	70°	15

Ablaufrohrbogen 85° geschweisst
Coudes de descente 85° soudé

 Tel + 41 (0)32 387 97 97
 Fax + 41 (0)32 387 97 88
 info.strub@umicore.com

214

Artikel Nr. No. d'article	Ø mm	Grad Degrés	Verp.Einheit Unité emb. Stk./pce
------------------------------	---------	----------------	----------------------------------------


10 = Verzinkt/Galvanisé

10.214.075.085	075	85°	25
10.214.100.085	100	85°	25

20 = Kupfer/Cuivre

20.214.060.085	060	85°	25
20.214.075.085	075	85°	25
20.214.100.085	100	85°	25
20.214.120.085	120	85°	15

40 = CrNi-Stahl/Acier inoxydable

40.214.075.085	075	85°	25
40.214.100.085	100	85°	25
40.214.120.085	120	85°	15

43 = CrNi-Stahl/Acier inoxydable mattpluS

43.214.075.085	075	85°	25
43.214.100.085	100	85°	25

50 = Zink(CuTi)/Zinc(CuTi)

50.214.075.085	075	85°	25
50.214.100.085	100	85°	25
50.214.120.085	120	85°	15

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

52.214.075.085	075	85°	25
52.214.100.085	100	85°	25